

From: Rainer Schottlaender[SMTP:RAINER.SCHOTTLAENDER@WEB.DE]
Sent: Monday, September 05, 2011 4:15:40 AM

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multimedia@arte-tv.com; info@br-online.de; hr-info@hr-online.de;
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Subject: DOE and BRC violate US law by suppressing this very important message to
The People of the USA and the Senators of the 112th Congress :

MILLIONENJAHRESICHER , weltweit neu und technisch machbar
ist die Endlagerung jedes einzelnen radioaktiven Atoms und jedes
einzelnen Atommüll-Fasses aus Asse, Gorleben, Yucca Mountain oder
sonstwo TIEF IM ERDMAGMA. (Copyright Nov 2, 2008:
www.schottie.de)

Dear Mr. President Barack Obama:

As directed by your Memorandum for the Secretary of Energy dated January 29, 2010
you will get soon from the Blue Ribbon Commission on America's Nuclear Future
- www.brc.gov – this recommendation:

"The United States should proceed expeditiously to develop one or more permanent
deep geological facilities for the safe disposal of high-level nuclear waste. Permanent

disposal is needed under all reasonably foreseeable scenarios. Geologic disposal in a mined repository is the most promising and technically accepted option available for safely isolating high-level nuclear wastes for very long periods of time..."

... if you ignore the earthquake risk

... if you ignore the groundwater risk

... if you ignore that in case of a volcanic eruption this radioactive waste could enter biosphere.

... if you ignore the same foreseeable national and international political stress as in Gorleben and Yucca Mountain

You, Mr. President and The People of the United States should not follow BRC's SECOND BEST advise.

My idea to dispose Nation's nuclear waste NOT some km deep in a "mined repository" BUT some hundred km deep in the earth magma is feasible and SAFE FOR MILLIONS OF YEARS.

contact/more info/comments through <http://www.schottie.de/?p=1736>
PI Nr. 8 of x ...first published on www.schottie.de June 26, 2011

Please support this press campaign

You will/should ask:

Is nuclear waste - buried some hundred kilometers deep - there safe for millions of years ?

Yes it is !

From this reason:

http://en.wikipedia.org/wiki/Continental_drift

<http://de.wikipedia.org/wiki/Kontinentaldrift>

There where you are right now the continental drift has a max speed of 10 cm/year = 100 kilometers in 1 million years.

Vice versa:

If a barrel of radioactive waste is buried 100 km deep in the earth Magma it needs about 1 mio years to reach the lower side of the earth's crust.

It is not utopic to bury USA's and world's millions of barrels radwaste 100 km deep in the earth magma.

To do this challenging job it is “only” necessary to reach the
http://en.wikipedia.org/wiki/Mohorovi%C4%8D%C4%87_discontinuity

Because a density-8-barrel rad-waste sinks under its own weight in the density-3-magma down towards geocenter like a stone in water.

There are many options where and how to reach the Moho.

Please study my about 50 EMails published by www.brc.gov click library click comments March 2010, June, July, ...Dec, Jan 2011, ...June 2011.

Please act and contact me

With best regards
Rainer Schottlaender, Dipl.-Phys.

You can find on www.brc.gov a DRAFT DISPOSAL REPORT On page 22 : OTHER DISPOSAL CONCEPTS.

I agree with BRC´s arguments in these 4 points.

I also agree that Finlands mined repository is a good solution for some ten years.

I hope some of the some hundred recipients of this Email will ask BRC, Lee Hamilton, Tim Frazier, John Kotek and Mary Woollen, Secretary Dr. Steven Chu and DOE : Why you do not mention with one single word Schottlaender´s idea/workplan to dispose Nation`s nuclear waste NOT some km deep in a “mined repository” BUT some hundred km deep in the earth magma ?

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The Keyhole-Experiment

Watch this video: <http://www.youtube.com/watch?v=ySnI4RYirKw>

You see world´s only lava lake. Stable since decades. Take two minutes of your time. And admire this wonder of nature. Which you have never seen before. Deep in the desert of Ethiopia....

My thesis is:

There where you see the bubbles.... hot gas comes up.... 1200 C hot. Roughly estimated 50 m³/s. Day by day. Year by year. I think that in this long time billions of gas bubbles have molten a perpendicular some meter wide channel. Through which we could “look” into earth interior and do experiments:

Temperature depending on depth

Magma speed

Imagine a 200 meter long steel wire from the rim right over the bubble to the other side of ERTA ALE's crater.

Will a heavy sphere from steel/molybdenum/tungsten on a 100 km or even 200 km long tungsten wire (melting point 3400 C) sink down and down and down towards earth geocenter ?

This is the first KEY HOLE EXPERIMENT.

If successful – there will be many....

Am I the first human being who has ever thought this easy idea ?

This experiment has a big scientific value .

Was something like this ever thought, published or performed ?

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Living with a Green Card in San Diego 1988-1990 I do now a lot of research here in Berlin/Germany.

Please note, study, forward and work on this great idea, systematically - whyever - ignored from www.brc.gov and DOE.

I hope YOU understand the potential and the value of this idea/projekt/workplan.
Some more info here:

<http://www.facebook.com/pages/The-Keyhole-Experiment/225220840860626?ref=ts>
Act and contact me !

Rainer Schottlaender, Dipl.-Phys. www.schottie.de

http://www.senate.gov/general/search/search_cfm.cfm?start=80&entqr=0&btng=Go&site=default_collection&filter=0&q=webmaster&y=6&client=default_frontend&x=14

http://www.senate.gov/general/contact_information/senators_cfm.cfm
Das Schlüsselloch-Experiment

<http://www.facebook.com/pages/The-Keyhole-Experiment/225220840860626>

Es hat zweieinhalb Jahre und bisher ca. zehntausend erfolglose EMails gedauert

... bis meine Idee hier die erste, zumindest moralische, Unterstützung erhielt.
Trotz dieses jahrelangen Megafrusts habe ich jeden Tag immer ein wenig
weitergearbeitet.
Fasziniert von der Herausforderung, dem Erkenntnisgewinn und der Zukunft dieses
Projektes :

Den Atommüll langsam und vorsichtig tief im Erdmagma zu versenken.
Schritt 1 zur Erreichung dieses Ziels ist ein Erkundungs-Experiment.
Meine eigene erste elektronische Veröffentlichung hierzu finden Sie hier:

<http://www.schottie.de/?p=735#more-735>

Schon gehört? WEB.DE hat einen genialen Phishing-Filter in die Toolbar eingebaut!
<http://produkte.web.de/go/toolbar>